STIC-ILL

From: Sent:

T :

Saucier, Sandy

Monday, October 06, 2003 1:52 PM

STIC-ILL

Sandra Saucier AU 1651 11B01

for 09/650339

AN 110:150013 CA

TI Release of iron from ferritin molecules and their iron-cores by 3-hydroxypyridinone chelators in vitro

AU Brady, M. C.; Lilley, K. S.; Treffry, A.; Harrison, P. M.; Hider, R. C.; Taylor, P. D.

SO Journal of Inorganic Biochemistry (1989), 35(1), 9-22

AN 85:104644 CA

TI Inhibition of wool follicle DNA synthesis by mimosine and related 4(1H)-pyridones

Ward, K. A.; Harris, R. L. N.

SO Australian Journal of Biological Sciences (1976), 29(3), 189-96

AN 110:18109 CA

TI Iron mobilization from hepatocyte monolayer cultures by chelators: the importance of membrane permeability and the iron-binding

AU Porter, J. B.; Gyparaki, M.; Burke, L. C.; Huehns, E. R.; Sarpong, P.; Saez, V.; Hider, R. C. SO Blood (1988), 72(5), 1497-503

AN 115:64014 CA

TI Iron mobilization from myocardial cells by 3-hydroxypyridin-4-one chelators: studies in rat heart cells in culture

AU Hershko, C.; Link, G.; Pinson, A.; Peter, H. H.; Dobbin, P.; Hider, R. C.

SO Blood (1991), 77(9), 2049-53

AN 118:52399 CA

TI Antioxidant and free radical scavenging activities of the iron chelators. pyoverdin and hydroxypyrid-4-ones in iron-loaded hepatocyte cultures: comparison of their mechanism of protection with that of desferrioxamine

AU Morel, Isabelle; Cillard, Josiane; Lescoat, Gerard; Sergent, Odile; Pasdeloup, Nicole; Ocaktan, Aydin Z.; Abdallah, Mohamed A.; Brissot, Pierre; Cillard, Pierre

SQ_Free Radical Biology & Medicine (1992), 13(5), 499-508

AN 120:290049 CA

TI In vivo and in vitro effects of 3-hydroxypyridin-4-one chelators on murine hemopoiesis

AU Hoyes, Katharine P.; Jones, H. Mark; Abeysinghe, Rajeewa D.; Hider, Robert C.; Porter, John B.

SO Experimental Hematology (New York, NY, United States) (1993), 21(1), 86-92

AN 121:221417 CA

TI Differential toxicity of .alpha.-keto hydroxypyridine iron chelators and desferrioxamine to human hemopoietic precursors in vitro

AU Cunningham, J. M.; Al-Refaie, F. N.; Hunter, A. E.; Sheppard, L. N.; Hoffbrand, A. V.

SO European Journal of Haematology (1994), 52(3), 176-9

9 20049

Adous Tonly 22-

ADONIS - Electronic Journal Services

Requested by

Adonis

Article title Antioxidant and free radical scavenging activities of the iron chelators pyoverdin and

hydroxypyrid-4-ones in iron-loaded hepatocyte cultures: Comparison of their mechanism of

protection with that of desferrioxamine

Article identifier

Authors

0891584992001198

Morel_I Cillard_J Lescoat_G Sergent_O Pasdeloup_N Ocaktan_A_Z Abdallah_M_A

Brissot_P Cillard_P

Journal title

Free Radical Biology and Medicine

ISSN

Publisher

0891-5849 Elsevier USA

Year of publication

1992

Volume Issue

13 5

Supplement

Page range Number of pages 499-508 10

Adonis `

User name Cost centre

PCC

\$22.00

Date and time

Tuesday, October 07, 2003 2:58:16 AM

Copyright © 1991-1999 ADONIS and/or licensors.

The use of this system and its contents is restricted to the terms and conditions laid down in the Journal Delivery and User Agreement. Whilst the information contained on each CD-ROM has been obtained from sources believed to be reliable, no liability shall attach to ADONIS or the publisher in respect of any of its contents or in respect of any use of the system.